L Number	Hits	Search Text	DB	Time stamp
1	363	maksimchuk-a.in. or nemoto-k.in. or	USPAT;	2003/10/31 10:21
	!	flippo-k.in. or gu-s.in. or banerjee-s.in.	EPO; JPO;	
		or umstadter-d.in. or mourou-g.in. or	DERWENT	
	!	bychenkov-v.in.	•	
2	45	(maksimchuk-a.in. or nemoto-k.in. or	USPAT;	2003/10/31 10:23
-	3	flippo-k.in. or gu-s.in. or banerjee-s.in.	EPO; JPO;	2000, 10, 01 10,20
		or umstadter-d.in. or mourou-g.in. or	DERWENT	
	1		DEKMENI	
		bychenkov-v.in.) and (laser)		
3	0	((maksimchuk-a.in. or nemoto-k.in. or	USPAT;	2003/10/31 10:24
		flippo-k.in. or gu-s.in. or banerjee-s.in.	EPO; JPO;	
		or umstadter-d.in. or mourou-g.in. or	DERWENT	
		bychenkov-v.in.) and (laser)) and (W/cm)		
4	2		USPAT;	2003/10/31 10:26
_	_	flippo-k.in. or gu-s.in. or banerjee-s.in.	EPO; JPO;	
		or umstadter-d.in. or mourou-g.in. or	DERWENT	
		bychenkov-v.in.) and (laser)) and (W)	DERWENT	
-				2002/10/21 10:25
5	0	101493.URPN.	USPAT	2003/10/31 10:25
6	0	101493.URPN.	USPAT	2003/10/31 10:26
7) 1	(maksimchuk-a.in. or nemoto-k.in. or	USPAT;	2003/10/31 10:27
	l	flippo-k.in. or gu-s.in. or banerjee-s.in.	EPO; JPO;	1
		or umstadter-d.in. or mourou-g.in. or	DERWENT	
		bychenkov-v.in.) and (pulse adj duration)		
8	21	(maksimchuk-a.in. or nemoto-k.in. or	USPAT;	2003/10/31 11:15
0			· .	2003/10/31 11:13
		flippo-k.in. or gu-s.in. or banerjee-s.in.	EPO; JPO;	ļ
		or umstadter-d.in. or mourou-g.in. or	DERWENT	
		bychenkov-v.in.) and (pulse)		
9	5623	"collimated beam" and (laser)	USPAT;	2003/10/31 11:15
			EPO; JPO;	
			DERWENT	
10	1 0	("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:16
		(high-energy adj particles)	EPO; JPO;	
		(g., c) Pararaso,	DERWENT	
111	60	("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:16
1 1 1	"		•	2003/10/31 11:10
		(high-energy)	EPO; JPO;	
			DERWENT	
12	216	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/10/31 11:17
	1	adj duration)	EPO; JPO;	
1			DERWENT	
13	258	(("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:17
		(high-energy)) or (("collimated beam" and	EPO; JPO;	İ
		(laser)) and (pulse adj duration))	DERWENT	i
14	434171	((("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:17
14	454171	(high-energy)) or (("collimated beam" and	EPO; JPO;	2003, 10, 31 11.17
1				
		(laser)) and (pulse adj duration)))	DERWENT	
		(target)		
15	947	((("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:18
		(high-energy)) or (("collimated beam" and	EPO; JPO;	
		(laser)) and (pulse adj duration)))	DERWENT	
		(irradiated adj target)	1	
16	197060	(((("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:18
	1	(high-energy)) or (("collimated beam" and	EPO; JPO;	
		(laser)) and (pulse adj duration)))	DERWENT	
		(irradiated adj target)) (laser adj beam)		
17	25263		USPAT;	2003/10/31 11:19
1 1	23203			2003,10,31 11.19
		(high-energy)) or (("collimated beam" and	EPO; JPO;	
		(laser)) and (pulse adj duration)))	DERWENT	ŀ
	1	(irradiated adj target)) (pulse adj	1	1
}		duration)		
18	34082		USPAT;	2003/10/31 11:20
ļ		(high-energy)) or (("collimated beam" and	EPO; JPO;	
		(laser)) and (pulse adj duration)))	DERWENT	I
		(irradiated adj target)) (pulse adj		1
	1	duration)) (collimated adj beam)	1	
19	216	(("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:20
* '	210		EPO; JPO;	2003/10/31 11.20
		(pulse adj duration)) and	1	
		(((((("collimated beam" and (laser)) and	DERWENT	\
		(high-energy)) or (("collimated beam" and	1	
1		(laser)) and (pulse adj duration)))	1	1
		(irradiated adj target)) (pulse adj		1
		duration)) (collimated adj beam))	1	1
	•		•	

20	193	((("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:21
		(pulse adj duration)) and	EPO; JPO;	
		(((((("collimated beam" and (laser)) and	DERWENT	
		(high-energy)) or (("collimated beam" and		
		(laser)) and (pulse adj duration)))		
		(irradiated adj target)) (pulse adj		
		duration)) (collimated adj beam))) and		
₋	_	(generat\$5)		
21	0	(((("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:21
		(pulse adj duration)) and	EPO; JPO;	
		(((((("collimated beam" and (laser)) and	DERWENT	
		(high-energy)) or (("collimated beam" and		
		(laser)) and (pulse adj duration)))		
		(irradiated adj target)) (pulse adj		
		duration)) (collimated adj beam))) and		
		(generat\$5)) and (W/cm)		2002/10/21 11:22
22	39	(((("collimated beam" and (laser)) and	USPAT;	2003/10/31 11:22
ļ		(pulse adj duration)) and	EPO; JPO;	
i l		(((((("collimated beam" and (laser)) and	DERWENT	
1		(high-energy)) or (("collimated beam" and	· ·	
		(laser)) and (pulse adj duration)))		
		<pre>(irradiated adj target)) (pulse adj duration)) (collimated adj beam))) and</pre>		
		(generat\$5)) and (beam adj intensity)		
23	39		USPAT;	2003/10/31 11:22
23	39	(pulse adj duration)) and	EPO; JPO;	2003/10/31 11:22
İ		(((((("collimated beam" and (laser)) and	DERWENT	
		(high-energy)) or (("collimated beam" and		
		(laser)) and (pulse adj duration)))		İ
		(irradiated adj target)) (pulse adj		
		duration)) (collimated adj beam))) and		
		(generat\$5)) and (beam adj intensity)) and		
		(laser)		l
_	197	376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:32
	ļ	376/192.ccls. or 376/194.ccls. or	EPO;	
		376/199.ccls.	DERWENT	
-	34	(376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:33
		376/192.ccls. or 376/194.ccls. or	EPO;	
		376/199.ccls.) and (nuclear adj reactions)	DERWENT	
-	4	(376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:33
		376/192.ccls. or 376/194.ccls. or	EPO;	
	_ !	376/199.ccls.) and (induced adj reactions)	DERWENT	0000 (10 (20 16 22
-	2	(376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:33
		376/192.ccls. or 376/194.ccls. or	EPO;	
	_	376/199.ccls.) and (laser adj beam)	DERWENT	2002/10/20 16:24
_	6	(376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:34
		376/192.ccls. or 376/194.ccls. or	EPO; DERWENT	
	10	376/199.ccls.) and (collimated adj beam) ((376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:35
-	40	376/192.ccls. or 376/194.ccls. or	EPO;	2003/10/30 10.33
j		376/199.ccls.) and (nuclear adj	DERWENT	
1		reactions)) or ((376/166.ccls. or	DERWENT	
		376/190.ccls. or 376/192.ccls. or		
		376/194.ccls. or 376/199.ccls.) and		
		(induced adj reactions)) or		[
	1	((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		
	1	376/199.ccls.) and (laser adj beam)) or		
	1	((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) and (collimated adj beam))		
-	17	(376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:35
		376/192.ccls. or 376/194.ccls. or	EPO;	
1	1	376/199.ccls.) and (PET)	DERWENT	1

-	51	(((376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:35
		376/192.ccls. or 376/194.ccls. or	EPO;	
		376/199.ccls.) and (nuclear adj	DERWENT	
		reactions)) or ((376/166.ccls. or		
]	376/190.ccls. or 376/192.ccls. or		
		376/194.ccls. or 376/199.ccls.) and		
		(induced adj reactions)) or		
		((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		1
		376/199.ccls.) and (laser adj beam)) or		1
		((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		1
		376/199.ccls.) and (collimated adj beam)))		
		or ((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) and (PET))	HCDAM.	2003/10/30 16:36
_	20	"positron emission topography"	USPAT;	2003/10/30 16:36
			EPO; DERWENT	
	l 0	"positron emmission topography"	USPAT;	2003/10/30 16:36
-	"	position enumission topography	EPO;	2003/10/30 10:30
			DERWENT	
	71	((((376/166.ccls. or 376/190.ccls. or	USPAT;	2003/10/30 16:46
	′ -	376/192.ccls. or 376/194.ccls. or	EPO;	2003/10/30 10.40
	•	376/199.ccls.) and (nuclear adj	DERWENT	
		reactions)) or ((376/166.ccls. or		
		376/190.ccls. or 376/192.ccls. or		
		376/194.ccls. or 376/199.ccls.) and		
		(induced adj reactions)) or	1	
	}	((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) and (laser adj beam)) or		1
		((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) and (collimated adj beam)))		
•		or ((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) and (PET))) or "positron		
		emission topography"		
-	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/10/30 16:46
		376/192.ccls. or 376/194.ccls. or	EPO;	
		376/199.ccls.) and (nuclear adj	DERWENT	
		reactions)) or ((376/166.ccls. or		
		376/190.ccls. or 376/192.ccls. or		
		376/194.ccls. or 376/199.ccls.) and		
		(induced adj reactions)) or		
	1	((376/166.ccls. or 376/190.ccls. or 376/192.ccls. or 376/194.ccls. or		
		376/192.ccls. or 376/194.ccls. or 376/199.ccls.) and (laser adj beam)) or		
		((376/166.ccls. or 376/190.ccls. or		
1		376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) and (collimated adj beam)))		
		or ((376/166.ccls. or 376/190.ccls. or		
		376/192.ccls. or 376/194.ccls. or		
		376/199.ccls.) and (PET))) or "positron		
		emission topography") and (laser)		
L	<u> </u>	, <u></u>	1	